Thursday, 12/13/2007 2:38:52 PM Kim Johnston _User: **Process Sheet** : Bushing **Drawing Name** : CU-DAR001 Dart Helicopters Services Customer Job Number : 36321 : 10175 **Estimate Number** 1 D2570 NA P.O. Number Part Number : 12/13/2007 . D2570 REV B **Drawing Number** This Issue : N/A Prsht Rev. : NC Project Number · MACHINED PARTS First Issue **Drawing Revision** : 35130 A(Li) Material Previous Run Due Date : 1/5/2008 500-Um: Each Written By Checked & Approved By : Est .08.29 Re-format; Removed finishing; Material changeK Comment J est F 07.07.06 rev B dwa EC **Additional Product** Job Number: Description: Machine Or Operation: Seq. #: M303R0750 1.0 303 Round Bar .75" Comment: Qty.: 40.4775 f(s) 0.0810 f(s)/Unit Total: 07/12/24 Material: Ø0.750 AISI 303 SS Rod (M303R0.750) Batch M106633 M106292 2.0 HARDINGE CNC LATHE SMALL Comment: HARDINGE CNC LATHE SMALL B. April 07/12/24 Machine as per folio FA198 Deburr and tumble 3.0 QC2 INSPECT PARTS AS THEY COME OFF MACHINE Comment: INSPECT PARTS AS THEY COME OFF MACHINE 40 QC8 SECOND CHECK Comment: SECOND CHECK PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1 Identify and Stock Location:

Dart Aerospace Ltd

W/O:			WORK ORDER CHANGES			*		
DATE	STEP	PR	OCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
 								
Part No):	PAR #:	Fault Category:	NCR: Yes	No) DQ	A: <u>\(\)</u>	 Date: <u>△</u>	8/01/03

QA: N/C Closed: ____ Date: ___

NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC		Corrective Action Section B		Verification		Approval		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector		
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NOTE: Date & initial all entries

Date:

Thursday, 12/13/2007 2:38:52 PM

User:

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: BUSHING

Job Number: 36321

Part Number: D2570

Job Number:



Seq. #:

Machine Or Operation:

Description :

6.0

QC21

FINAL INSPECTION/W/O RELEASE



501/

Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



2008/1/2

	space	

W/O:		WORK ORDER CHANGES					······································
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
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Part No:	PAR #:	Fault Category:	NCR: Yes No	DQA:	Date:
			QA: N/C	Closed:	Date:

NCR:		WORK ORDER NON-CONFORMANCE (NCR)							
		Description of NC		Corrective Action Section B		Verification	Animanal	Ammenial	
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector	
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NOTE: Date & initial all entries

DART AEROSPACE LTD	Work Order:	36321
Description: Bushing	Part Number:	D2570
Inspection Dwg: D2570 Rev: B		Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

X First Article Prototype

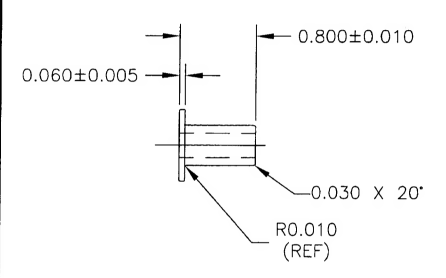
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments	
0.800	+/-0.010	.799					
0.060	+/-0.005	. 040	/				
R0.010	+0.010/-0.000	R.O. 010	>				
Ø0.425	+0.000/-0.002	ø.424	>				
Ø0.257	+0.005/-0.000	0.261	/				
Ø0.750	+/-0.010	0.744					
0.030 x 20°	+/-0.010	0,030x20°	/				
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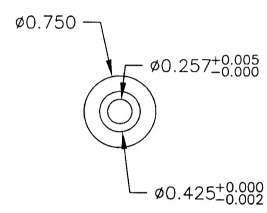
Measured by: A.A.A.M.	Audited by:	Prototype Approval:	N/A
Date: 07/12/24	Date: 07/12/24	Date:	

Rev	Date	Change	Revised by	Approved
Α	03.12.08	New Issue	KJ/RF	
В	04.02.23	Tolerance for Ø0.425 changed	KJ/RF	
С	07.07.17	Dimensions updated per Dwg Rev. B	KJ/JLM 🚓	E



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	CHECK	(ED	APPROVED	DRAWING NO. REV. B
		世	91	D2570 SHEET 1 OF 1
	DATE			TITLE SCALE
	07.0)4.17		BUSHING 1:1
	Α		96.09.16	NEW ISSUE
	В		07.04.17	UPDATE NOTES





D2570 BUSHING

D2570 BUSHING

1) MATERIAL: AISI 303 ROUND BAR (REF. DART SPEC. M303R)

2) FINISH: NONE

3) ALL DIMENSIONS ARE INCHES

4) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

5) BREAK ALL UNMARKED SHARP EDGES TO 0.010 MAX

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